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**00025625 PROCESS FOR PREPARATION OF TITANIUM DOUBLE COMPOUND****Pub. No.: 51-136625 [JP 51136625 A ]****Published: November 26, 1976 (19761126)****Inventor: MINAMI SHUJI**

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**Applicant: MITSUI PETROCHEM IND LTD [000588] (A Japanese Company or Corporation), JP (Japan)****Application No.: 50-060924 [JP 7560924]****Filed: May 23, 1975 (19750523)****International Class: [ 2 ] C07F-007/28; B01J-031/12****JAPIO Class: 14.1 (ORGANIC CHEMISTRY -- Organic Compounds); 13.9 (INORGANIC CHEMISTRY -- Other);  
14.2 (ORGANIC CHEMISTRY -- High Polymer Molecular Compounds)****Journal: Section: C, Section No. 7, Vol. 01, No. 26, Pg. 1085, March 26, 1977 (19770326)****ABSTRACT**

**PURPOSE:** Titanium double compound, useful as a catalyst for olefin polymerization, is prepared by the reaction of the product, which is obtained by reacting an acid halide with a magnesium compound containing alkoxy group and halogen, with a titanium compound.

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